

L Number	Hits	Search Text	DB	Time stamp
-	0	nickel and single\$1crystal and (seed adj alloy) and (Mo Cr W tungsten wolfram chromium molybdenum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 15:02
-	80	nickel and single\$1crystal and (seed and alloy) and (Mo Cr W tungsten wolfram chromium molybdenum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 15:02
-	58	nickel and single\$1crystal and (seed and alloy) and (Mo Cr W tungsten wolfram chromium molybdenum) and @ad<20000520	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 15:51
-	610	nickel and single\$1crystal and (W tungsten wolfram) and @ad<20000520	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 15:52
-	219	nickel and single\$1crystal and (W tungsten wolfram) and @ad<20000520 and tantalum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 15:52
-	39	nickel and single\$1crystal and (W tungsten wolfram) and @ad<20000520 and tantalum and seed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 15:53
-	162	nickel and single\$1crystal and (W tungsten wolfram) and @ad<20000520 and tantalum not diamond	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:50
-	74	nickel and single\$1crystal and (W tungsten wolfram) and @ad<20000520 and tantalum not diamond not semiconductor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 15:58
-	52	nickel and superalloy and (tungsten wolfram W) and @ad<20000520 and seed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 16:30
-	2336	nickel and superalloy and (tungsten wolfram W) and @ad<20000520 not (nickel and superalloy and (tungsten wolfram W) and @ad<20000520 and seed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 16:30
-	1059	nickel and superalloy and (tungsten wolfram W) and @ad<20000520 not (nickel and superalloy and (tungsten wolfram W) and @ad<20000520 and seed) and single	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 16:31
-	948	nickel and superalloy and (tungsten wolfram W) and @ad<20000520 not (nickel and superalloy and (tungsten wolfram W) and @ad<20000520 and seed) and single not diamond not garnet not semiconductor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 16:32
-	432	(nickel and superalloy and (tungsten wolfram W) and @ad<20000520 not (nickel and superalloy and (tungsten wolfram W) and @ad<20000520 and seed) and single not diamond not garnet not semiconductor) and casting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 16:57

-	3	(nickel and superalloy and (tungsten wolfram W) and @ad<20000520 not (nickel and superalloy and (tungsten wolfram W) and @ad<20000520 and seed) and single not diamond not garnet not semiconductor) and casting and "solidification temperature"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 16:40
-	104	(nickel and superalloy and (tungsten wolfram W) and @ad<20000520 not (nickel and superalloy and (tungsten wolfram W) and @ad<20000520 and seed) and single not diamond not garnet not semiconductor) and casting not method	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/06 16:57
-	11	((("5275688") or ("4900394") or ("4353405") or ("4289570")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:22
-	16	(nickel adj3 superalloy) and (tantalum Ta) and single\$1crystal and seed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:24
-	25	"nickel-tantalum"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 14:50